File Original and First Copy with Department of Ecology Second Copy—Owner's Copy Third Copy—Driller's Copy

3

ECY 050-1-20 (10/87) -1329-

WATER WELL REPORT

STATE OF WASHINGTON

Start Card No. 200864 Water Right Permit No.

| 2 | 9 | BE | | 56 |
|---|---|----|---|----|
| | | | , | |

| (1) | OWNER: Name Phil Fauth | Address 4940 So Bayriew Rel, LaNE | Ley Wags |
|------------|--|---|-------------------------------|
| , | LOCATION OF WELL: County JSLAND | Sw & SE & Sec 5 T 29 N. I | 3E w.m. |
| (2a) —— | STREET ADDDRESS OF WELL (or nearest address) | | |
| (3) | PROPOSED USE: Domestic Industrial Municipal ** Irrigation DeWater Test Well Dotter Deway | (10) WELL LOG or ABANDONMENT PROCEDURE DES Formation: Describe by color, character, size of material and structu | re, and show |
| (4) | TYPE OF WORK: Owner's number of well | thickness of aquifers and the kind and nature of the material in each stratu with at least one entry for each change of information. | m penetratec. |
| | | MATERIAL FROM | TO |
| | Abandoned New well Method: Dug Mored Deepened Cable 19 Driven D | 101 SOL 0 | |
| | Reconditioned 🗆 Rotary 🗇 Jetted 🗅 | HARD PACKED SAMS BR | Co. |
| (5) | DIMENSIONS: Diameter of well inchee. | CAND + CLAY BR 6 | 24 |
| | 173 | ROLLY'S BX 24 | R'C_ |
| | Drilled / State feet. Depth of completed well / State ft. | LAyer SAND+CLAYER 26 | 35 |
| (6) | CONSTRUCTION DETAILS: | 1 (ご優り 1) サリン (6/2) | W2_ |
| | Casing installed: Diem. fromft. toft. | HARD PON 62 42 | 50 |
| | Welded ☐ Dlam. from ft. to ft. | chan Lygne GA 50 | 60 |
| | Threaded Dism. from tt. to tt. | ANOCLAN WKOCK GR GO | 70 |
| | Perforations: Yes No | 30LI + GRACL GR 90 | ر9 |
| | Type of perforator used | SAND GR 97 | 115 |
| | SIZE of perforations in. by in. | SAND UUGR 115 | 150 |
| | perforations fromft. toft. | | |
| | perforations fromft. toft. | | |
| | perforations from ft. to ft. | | |
| | Screens: Yes No | RECEIVED | |
| | Manufacturer's Name Sn / // | | |
| | Type SS UCID Model No. | MAY 1 8 1993 | |
| | Diam. 6 Slot size 14 from 122 h. to 132 h. | | |
| | Diam. Slot elze from ft. to ft. | DEPT, OF ECOLOGY | |
| | Gravel packed: Yes No Size of gravel | | |
| | Gravel placed fromft. toft. | | |
| | Surface seel: Vas No To what depth? / | RECEIVED | - |
| | Material used in seal BENDTITE | | |
| | Did any strate contain unusable water? Yes No | 1 1993 | |
| | Type of water? Depth of strate | DEPT OF FOR | |
| | Method of sealing strata off | DEPT_OF ECOLOGY | |
| (7) | PUMP: Manufacturer's Name | | |
| <u></u> | MATERIAL Land-surface elevation //) O | | |
| (8) | WATER LEVELS above mean sea level n. | | |
| | Static level | | |
| | Advance water is controlled by | | |
| | (Cap, valve, etc.)) | Work started 4/28/97, 19. Completed 5/6/9 | <u>\$</u> |
| (9) | WELL TESTS: Drawdown is amount water level is lowered below static level | | |
| | Was a pump test made? Yes No type, by whom? | WELL CONSTRUCTOR CERTIFICATION: | |
| | Yield:gal./min. with ft. drawdown after hrs. | l constructed and/or accept responsibility for construction and its compliance with all Washington well construction | of this well, n standards. |
| | n n n | Materials used and the information reported above are true | e to my best |
| | Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level | knowledge and belief. | |
| | Time Water Level Time Water Level Time Water Level | NAME ARNOLD'S PLUMBING & Septic, (PERSON FIRM OF CORPORATION) (TYPE) | OR PRINT) |
| | | Address 5489 So. CoLe's Rd. LAING | |
| | | Address JT81 SO. COLES Rd. EMILO | - ty wa / |
| | Date of test | 1/2 | 264 |
| | Bailer test 20 gal./min. with 15 ft. drawdown after 2 /2 hrs. | (Signed) (WELL DRILLER) License No. 0 | ~-/ |
| | | Contractor's | |
| | Hartout | Registration PSo 994 C Date 5/4/93 | , 19 |
| | Arteeian flow g.p.m. Date | | |
| | Temperature of water Was a chemical analysis made? Yes No | (USE ADDITIONAL SHEETS IF NECESSARY) | |



Location marked on air photo (please attach)

Well Tagging Form

Tag placed and well

GPS'd by:

Unique Well Tag No: APH135 RECORD VERIFICATION (check/one) Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you) Verification inconclusive Well Report not available WELLOWNERSHIP FDIEFERENT FROM WELL REPORT RECEIVED Name: Island Tyme B & B MAR 23 2007 DEPT. OF ECOLOGY Street Address: City: Langley State: WA WELL LOCATION IF DIFFERENT FROM WELL REPORT: Well Address: 4940 Bayview Rd/R32905-388-3040 City: Langley County: Island T. 29N R. 03E W.M. Sec. 05 SW 1/4 of the NE 1/4 FOR AGENCY USE ONLY **GPS** Latitude: 48 1.886986 Topographic Map Longitude: 122 26.98394 Survey Computer generated Elevation at land surface 119 (feet) meters (circle one) Digital Altimeter Topographic Map Other: Computer Generated from Additional Information, if available: **DEM and GPS XY Coordinates** Location marked on topographic map (please attach)

FOR AGENCY USE ONLY

WELL CHARACTERISTICS

Just Before Turn-Around Well Head Is On Left Down Hill. Pumphouse Is Underground

Location of Well Identification Tag:

Was supplemental tag needed for easy of identifying well?

Ye

√ No

If yes, where was tag placed?

| D | С | В | Α |
|---|---|----|---|
| Е | F | •5 | Н |
| М | L | K | J |
| N | Р | Q | R |

SECTION: 29N/03E-05

COMMENTS:

FOR ECOLOGY WATER RESOURCES PROGRAM ONLY

Water Right #_

Date Issued:

Circle One:

Application

Permit

Certificate

Claim

Exempt

File Original and First Copy with Department of Ecology Second Copy—Owner's Copy

4 F 350

WATER WELL REPORT

Stert Cerd No. 200804 It No. 29/3E/5Q

| ond Copy—Owner's Copy 1 Copy—Driller's Copy | STATE | QF | WAS |
|--|-------|----|-----|
| Copy—Dillian & Copy | | | |

SHINGTON
Water Right Permit No.

| and copy—brillion is copy | Water Right Permit No. | |
|--|---|--|
|) OWNER: Name Phil Fauth | Address 4940 So Bayriew Red. LaNGE | ey was |
| LOCATION OF WELL: County JSCAND | Swyst use (129 NB | 3E wu |
| STREET ADDRESS OF WELL (or nearest address) | | |
| PROPOSED USE: Domestic Industrial Municipa | (10) WELL LOG OF ABANDONMENT PROCEDURE DESC | RIPTION |
| ☐ Irrigation ☐ Other ☐ Other | Formation: Describe by color, character, size of material and structure thickness of squifers and the kind and nature of the material in each stratum | , and show |
| TYPE OF WORK: Owner's number of well | with at least one entry for each change of information. | T == |
| Abandoned New well Method: Dug Bored | MATERIAL FROM | 10 |
| Deepened Cable Oriven | D D TOTAL | 1 |
| Reconditioned | 1146 146162 3423 115 | Co |
| DIMENSIONS: Diameter of well inc | thee SANTELAY OR 6 | 24 |
| Drilled 132 feet. Depth of completed well 132 | " KOUKIS DK 24 | B.C. |
| | LAYER SAND+CLAYER 26 | 35 |
| CONSTRUCTION DETAILS: | CHAISAN GA 35 | 42- |
| Casing installed: Diam. from ft. to 12.12 | //4D0 YU D/C 1 7 - 1 | 50 |
| Welded Diam. fromft. to | _ n. clay heave be 50 | 60 |
| Liner installed Threaded Dism. from ft. to the ft. to | . A 440 CLAN W KOLK GR GO | 70 |
| Perforations: Yes No | 304 + 6RALL 62 90 | 97 |
| Type of perforator used | - SAND GA 92 | 115 |
| SIZE of perforations | in PAND WWGR 115 | 150 |
| perforations fromft. to | | |
| perforations from ft. to | | |
| perforations from ft. to | | |
| Screens: Yes No | RECEIVED | |
| Manufacturer's Name S 13 / 17 | | <u> </u> |
| Type SS USID Model No. | MAY 1.8 1993 | ļ |
| Diam. Slot size 14 from #22 Ht. to 134 | n | ļ |
| Diamft. toft. | | |
| | DE-1. On London | |
| 0.00 or greater | n | |
| Gravel placed from 1t. to | | |
| Surface seal: Yes No To what depth? | - RECEIVED | |
| Material used in seal | | ļ |
| Did any strate contain unusable water? Yes No Depth of strate | 1 1993 | |
| | —————————————————————————————————————— | |
| Method of sealing streta off | DEPT OF ECOLOGY | |
| PUMP: Manufacturer's Name | | - |
| Тура: | | ļ— |
| WATER LEVELS: Land-surface elevation /OO | n | |
| Static level ft. below top of wall Date | | - |
| Artesian pressureibs. per equare inch Date | | |
| Artesian water is controlled by(Cap, valve, etc.)) | - 4/08/93 to Sandard 5/6/93 | |
| WELL TESTS: Drawdown is amount water level is lowered below static | WORK METERS | , 19 |
| Was a pump test made? Yes Ho If yes, by whom? | WELL CONSTRUCTOR CERTIFICATION: | |
| Yield:gal /min. withft. drawdown efter | hrs. I constructed and/or accept responsibility for construction o | امس جاروو ی |
| р п | " and its compliance with all Washington well construction | standarda |
| H 0 0 H | Materials used and the information reported above are true to knowledge and belief. | to my best |
| Recovery data (time taken as zero when pump turned off) (water level measure from well top to water level) | NIO MIGGINE BILL DONO. | |
| Time Water Level Time Water Level Time Water Le | NAME ARNOLD'S PLUMBING & Septic, (TYPE C | N. 0.00 |
| | | |
| | Address 5489 So. CoLe's Rd. LANGL | ey we |
| Date of test | | 1 12 |
| | (Signed) Joe License No. 02 | -64 |
| Deliter (ent yet.) | Contractor's (WELL DRILLER) | |
| Airtest ga). / min, with stem set at ft. for | hre Registration PSo 994 C Date 5/4/93 | 10 |
| Artesian flow g.p.m. Date | | |
| Temperature of water Was a chemical analysis made? Yes No | (USE ADDITIONAL SHEETS IE NECESSARY) | |